

# **06. ICS PROJECTS-KEY DIFFERENCE BETWEEN THE GOLD STANDARD COOKSTOVE METHODOLOGY REQUIREMENTS**

# ICS PROJECTS- Key differences between GS cookstove methodologies

Methodology Section	AMS II.G	TPDDTEC V4.0	GS Simplified Methodology	Methodology for metered & measured energy cooking devices
Scope & Applicability	Does not include fuel switch.  Firewood, charcoal and fuel mix eligible. All project scales possible.	Includes ICS, fuel switch, retrofitting and non-domestic premises.  Includes all fuel types. All project scales possible.	Does not include retrofitting of existing cookstoves or non-domestic premises.  Firewood only eligible fuel type. Micro-Scale only.	Includes introduction of ICS only. Electric, LPG, biogas and bioethanol cookstoves.  Micro and Small-scale possible.

# ICS PROJECTS- Key differences between GS cookstove methodologies

Methodology Section	AMS II.G	TPDDTEC V4.0	GS Simplified Methodology	Methodology for metered & measured energy cooking devices
Geographic Boundary	Physical, geographical site of the efficient cookstoves that utilise biomass.	Fuel production and collection area shall also be included in the project boundary.		
	CH4 and N2O excluded. Fuel production and transportation excluded.	All major GHG's are included. Fuel production and transportation included.		

# ICS PROJECTS- Key differences between GS cookstove methodologies

Baseline & Project Scenario	<p><b>Baseline:</b> Consumption of fossil fuels.</p>	<p><b>Baseline:</b> fuel consumption patterns in target population (non-renewable firewood). Can have combinations of baseline scenarios.</p>	<p><b>Baseline:</b> Consumption of non-renewable firewood.</p>	<p><b>Baseline:</b> Typical baseline fuel consumption patterns in target population. Combinations of baseline and project scenarios.</p>
	<p><b>Project:</b> fuel-consumption patterns of end-users within a target population that adopt a project technology.</p>	<p><b>Project:</b> allows different types of efficient cookstoves to be installed in a single project activity, creating multiple project scenarios.</p>	<p><b>Project:</b> fuel-consumption patterns of end-users within a target population that adopt a project technology.</p>	<p><b>Project:</b> fuel-consumption patterns of end-users within a target population that adopt a project technology.</p>